

CONNEMARA PONY BREEDERS' SOCIETY OF AUSTRALIA INC

PO Box 613, Goolwa SA 5214

NAME			
ADDRESS			
		State	Postcode
STUD PREFIX		PHONE ()	
EMAIL ADDRESS			

FEES EFFECTIVE FROM 1 JULY 2009

COST QUANTITY PAYABLE

MEMBERSHIP [a]

Full Membership	if more than one, include all names above	\$ 90.00			
Associate Membership	if more than one, include all names above	\$ 70.00			
Joining Fee	(never a member)	\$ 25.00			
Late Membership Fee	(if lapsed for more than 3 months)	\$ 15.00			
Re-joining Fee	(if lapsed for more than 6 months)	\$ 20.00			
Friends of the Connemara Pony		\$ 25.00			

REGISTRATION [b]

Foal Registration		\$ 15.00			
Late fee	if lodged after 180 days of birth	\$ 50.00			
Beyond 180 days	an additional fee per month of	\$ 5.00			
<u>Adult - Pure Bred</u>	(Minimum age 2)				
Stallion	(once classified)	\$ 80.00			
Mare [Int]	(once classified)	\$ 30.00			
Mare [Aus]		\$ 30.00			
Gelding		\$ 25.00			
<u>Adult - Part Bred</u>	(Minimum age 3)				
Stallion		\$ 50.00			
Mare		\$ 20.00			
Gelding		\$ 20.00			
Passport	[b] (if already Adult Registered)	\$ 15.00			
Upgrade of Papers		\$ 25.00			
Stallion Return	(per mare)	\$ 5.00			
Late Stallion Return		\$ 80.00			
Brand Prefix		\$ 5.00			
Classification Application	(Stallion & Mare)	\$ 50.00			

ARTIFICIAL INSEMINATION

Stallion Participation		\$ 30.00			
Stallion Return	(per mare)	\$ 5.00			
Mare Return		\$ 30.00			

TESTING

DNA Typing		\$ 65.00			
Cream Dilution Test		\$ 60.00			

OWNERSHIP

Transfer		\$ 25.00			
Lease		\$ 25.00			
Duplicate Copy of Registration Papers	[b]	\$ 30.00			

PENALTY FEE - (NON REFUNDABLE)

Request for registration of progeny from accidental matings, unregistered sire or dam (Regulation 5e) - non refundable.		\$ 250.00			
Request for registration of progeny where mare has not been included on stallion return (Regulation 18b) - non refundable.		\$ 250.00			
Postage	Fees marked [a] \$0.50c [b] \$2.45				

CONNEMARA PONY BREEDERS' SOCIETY OF AUSTRALIA INC

PO Box 613, Goolwa SA 5214

TOTAL FEES (INCLUDING POSTAGE) PAYABLE TO CPBSA Inc

\$